



EDITED BY

R. I. M.
DUNBAR

LOUISE
BARRETT

The Oxford Handbook of
**EVOLUTIONARY
PSYCHOLOGY**

Contents

Contributors *ix*

SECTION I: Philosophical Issues 1

Introduction 1

- 1 Evolutionary psychology in the round 3**
Robin Dunbar and Louise Barrett
- 2 The power of culture 11**
Henry Plotkin
- 3 Evolution and psychology in philosophical perspective 21**
Matteo Mameli
- 4 Niche construction, human behavioural ecology and evolutionary psychology 35**
Kevin N. Laland
- 5 Group-level evolutionary processes 49**
David Sloan Wilson

SECTION II: The comparative approach 57

Introduction 57

- 6 Homologizing the mind 59**
Drew Rendall, Hugh Notman and John R. Vokey
- 7 Social knowledge in primates 71**
Josep Call
- 8 Social cognition in non-primates 83**
Redouan Bshary, Lucie H. Salwiczek and Wolfgang Wickler
- 9 Culture in primates and other animals 103**
Carel P. van Schaik
- 10 Empathy, sympathy and prosocial preferences in primates 115**
Joan B. Silk

SECTION III: Evolutionary neurobiology and cognition 127

Introduction 127

- 11 Evolution of the social brain as a distributed neural system 129**

Robert A. Barton

- 12 The neuroevolutionary and neuroaffective psychobiology of the prosocial Brain 145**

Jaak Panksepp

- 13 Neural pathways of social cognition 163**

Tjeerd Jellema and David I. Perrett

- 14 Mirror neurons and social cognition 179**

Giacomo Rizzolatti and Leonardo Fogassi

- 15 Mechanisms of ecological rationality: heuristics and environments that make us smart 197**

Peter M. Todd and Gerd Gigerenzer

SECTION IV: Development 211

Introduction 211

- 16 The evolution of empathizing and systemizing: assortative mating of two strong systemizers and the cause of autism 213**

Simon Baron-Cohen

- 17 The ontogenetic origins of human cooperation 227**

Emily Wyman and Michael Tomasello

- 18 Childhood experiences and reproductive strategies 237**

Jay Belsky

- 19 Parental impacts on development: how proximate factors mediate adaptive plans 255**

Tamas Bereczkei

- 20 Evolution of stress response to social threat 273**

Mark V. Flinn

- 21 Birth order and sibling competition 297**

Frank J. Sulloway

SECTION V: Mating, reproduction and life history 313

Introduction 313

- 22 Body odours and body odour preferences in humans 315**

Claus Wedekind

- 23 Reproductive strategies and tactics 321**

Steven W. Gangestad

- 24 Symmetry, attractiveness and sexual selection 333**

Gillian Rhodes and Leigh W. Simmons

- 25 Sex differences in aggression 365**

Anne Campbell

- 26 The evolutionary ecology of human family size** 383
Ruth Mace
- 27 Life-history theory, reproduction and longevity in humans** 397
Virpi Lummaa
- 28 Evolutionary psychology meets history: insights into human nature through family reconstitution studies** 415
Eckart Voland
- 29 Risk and decision-making** 433
Bruce Winterhalder

SECTION VI: The self and the social world 447

Introduction 447

- 30 Ecological and socio-cultural impacts on mating and marriage systems** 449
Bobbi S. Low
- 31 Kinship and descent** 463
Lee Cronk and Drew Gerkey
- 32 Individual differences** 479
Daniel Nettle
- 33 Human evolution and social cognition** 491
Mark Schaller, Justin H. Park and Douglas T. Kenrick
- 34 Temporal knowledge and autobiographical memory: an evolutionary perspective** 505
John J. Skowronski and Constantine Sedikides
- 35 Shamans, yogins and indigenous psychologies** 519
John H. Crook
- 36 Competitive altruism: a theory of reputation-based cooperation in groups** 531
Mark Van Vugt, Gilbert Roberts and Charlie Hardy
- 37 Ethnic nepotism as heuristic: risky transactions and public altruism** 541
Frank Salter

SECTION VII: Cultural evolution 553

Introduction 553

- 38 Dual-inheritance theory: the evolution of human cultural capacities and cultural evolution** 555
Joseph Henrich and Richard McElreath
- 39 Modelling cultural evolution** 571
Richard McElreath and Joseph Henrich
- 40 Evolutionary perspectives in archaeology: from culture history to cultural evolution** 587
Stephan Shennan

- 41 Memes** 599
Robert Auger
- 42 Explaining altruistic behaviour in humans** 605
Herb Gintis, Samuel Bowles, Robert Boyd and Ernst Fehr
- 43 The evolution of religion** 621
Joseph A. Bulbulia
- 44 Evolutionary approaches to literature and drama** 637
Joseph Carroll
- 45 Music and cognitive evolution** 649
Ian Cross
- 46 The evolution of language** 669
Simon Kirby